

1/12

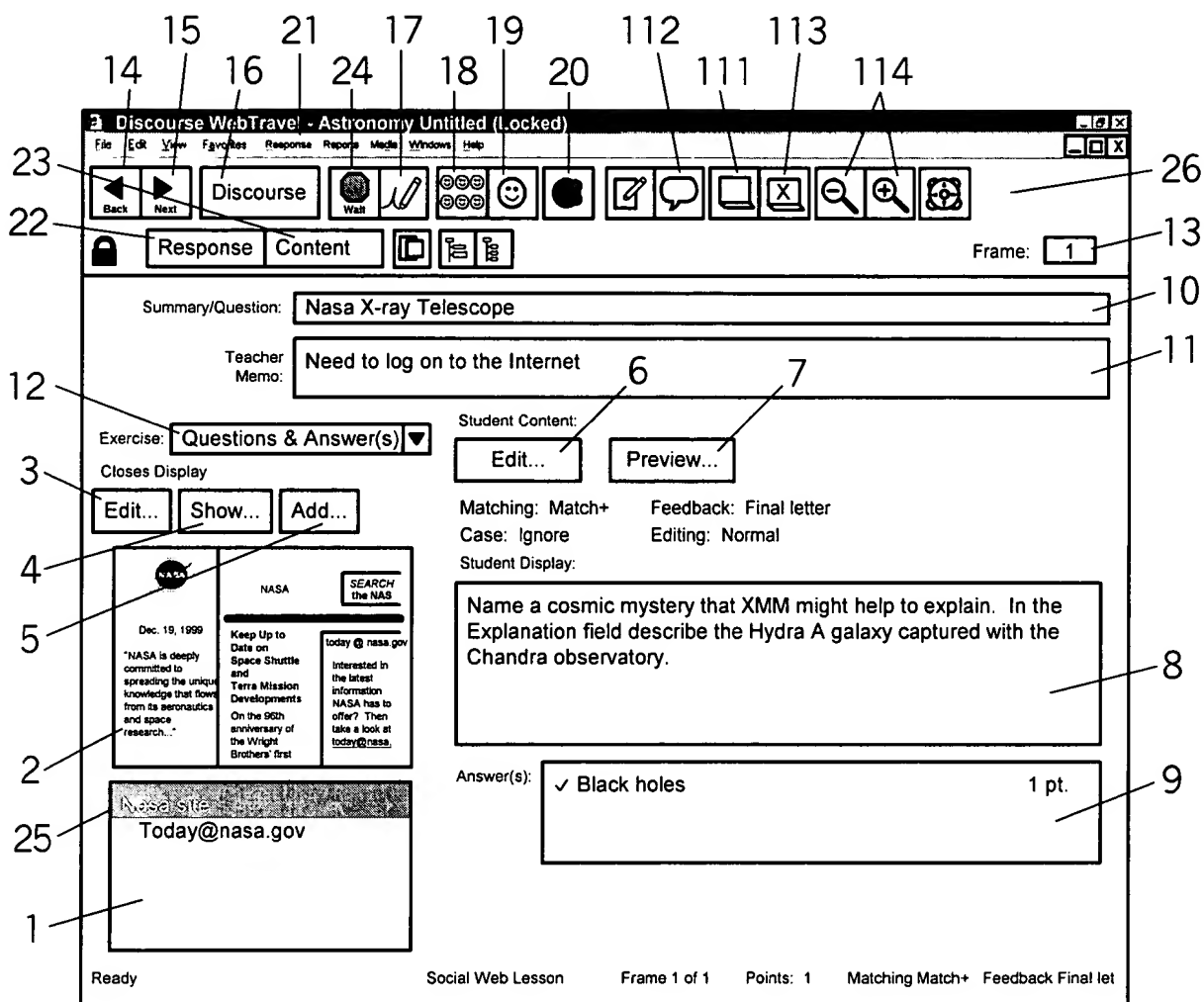


FIG. 1



2/12

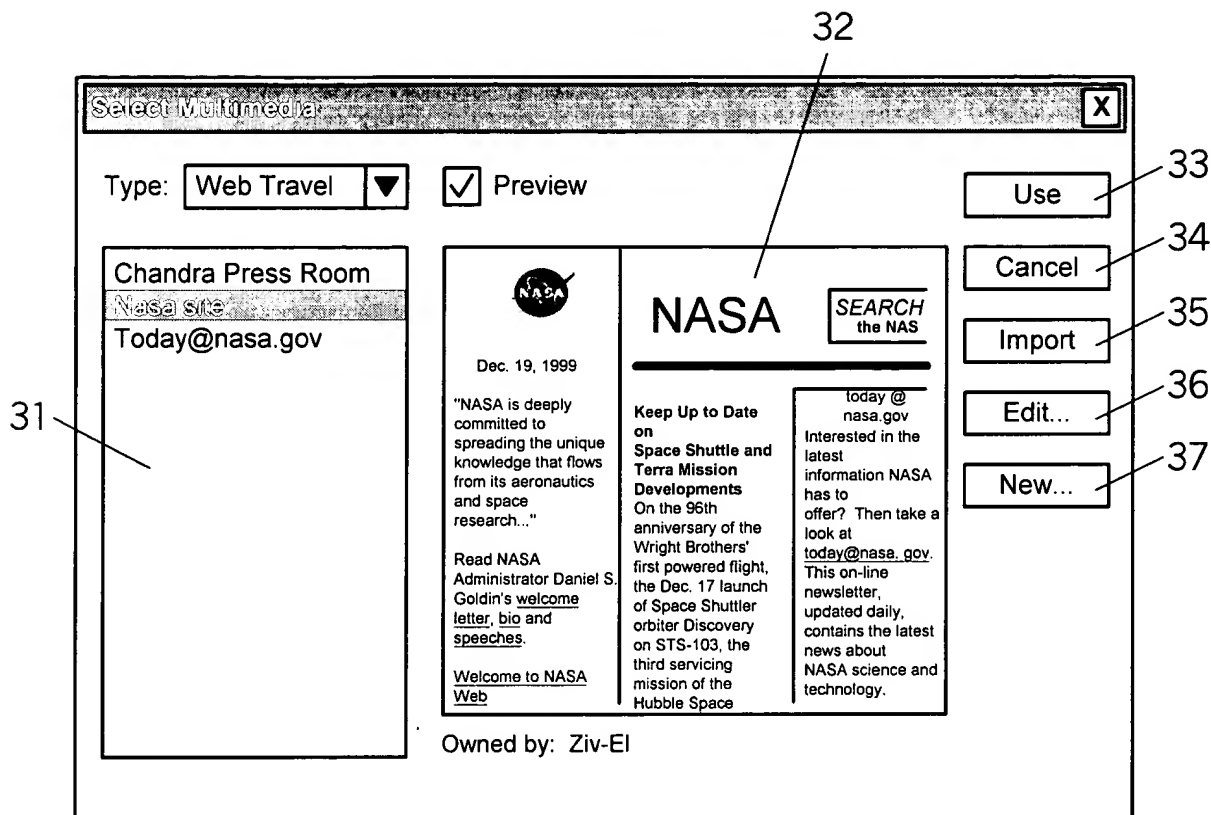


FIG. 2





3/12

The figure shows a graphical user interface window titled "Web Travel Destination". The window contains three input fields and three buttons. The "Title" field contains the text "Nasa site". The "Destination" field contains the URL "http://www.nasa.gov/". The "Description" field contains the text "Contains links to Hydra A galaxy". To the right of the "Destination" field is a "Browse..." button. At the bottom of the window are "OK" and "Cancel" buttons. Reference numerals 41, 42, 43, 44, and 45 point to the Title field, Destination field, Description field, Browse... button, and OK button, respectively.

41

42

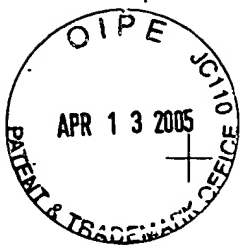
44

45

43

FIG. 3





4/12

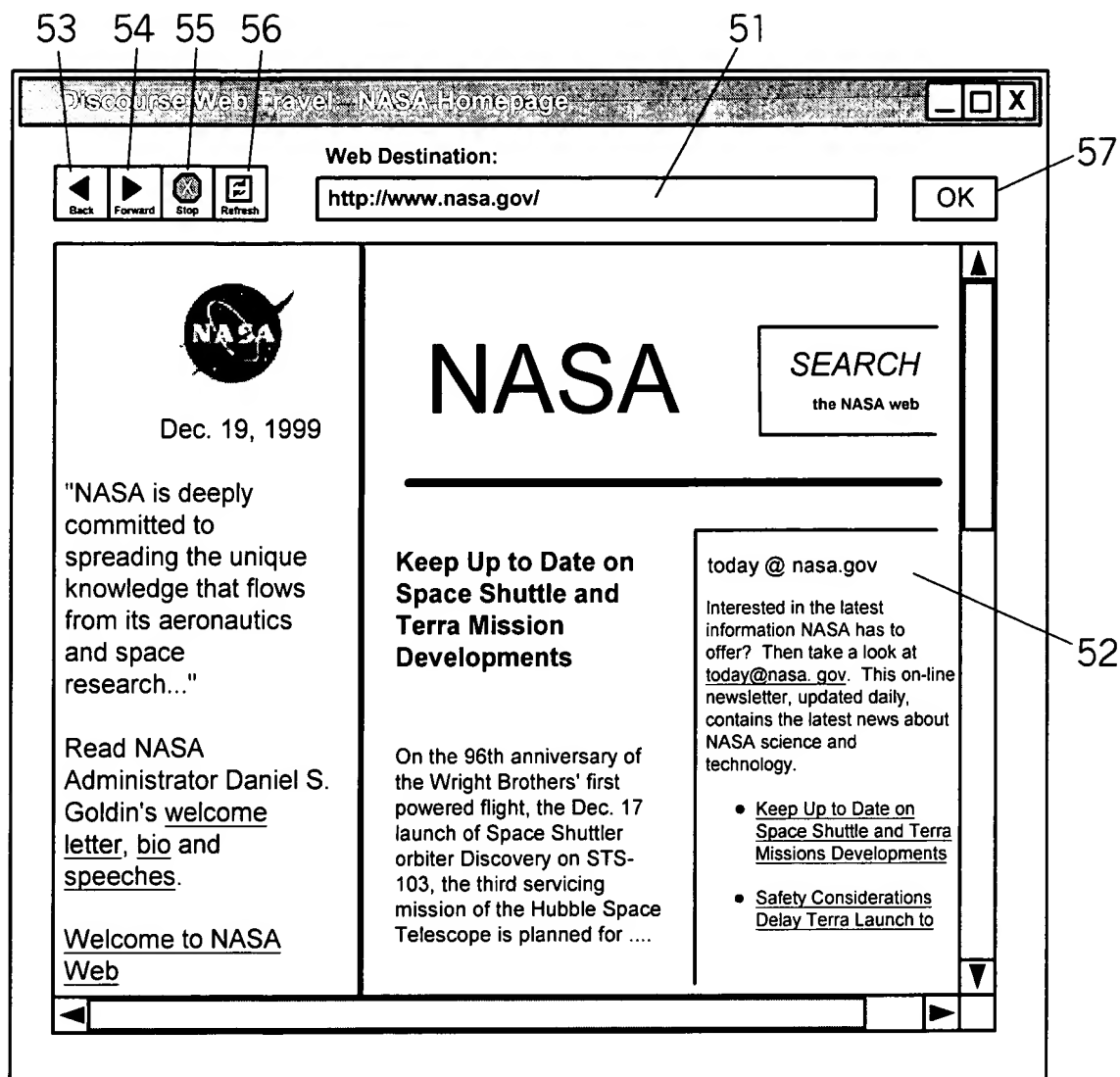
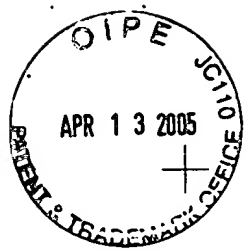


FIG. 4



5/12

62

EXERCISE Frame Questions & Answers X

Normal ▼ 8 - 8+ Black ▼ B I U [List Bulleted] [List Numbered] [List Disclosed] [List Disclosed] P

Student Display:

Name a cosmic mystery that XMM might help to explain. In the Explanation field describe the Hydra A galaxy captured with the Chandra observatory.

61

65 66 71 67 63

Answers:

70

✓ Black holes

Points per answer: 1

Required answers: 1 ▼

Branch on correct: Next ▼

Branch on incorrect: Next ▼

Matching: Match+ ▼

Feedback: Final Letter ▼

64

☐ Ignore all spaces

☒ Ignore case

☒ Allow students to change response

☒ Provide student with explanation field

☒ Display summary/question as question

68

69

OK Cancel Help

FIG. 5





6/12

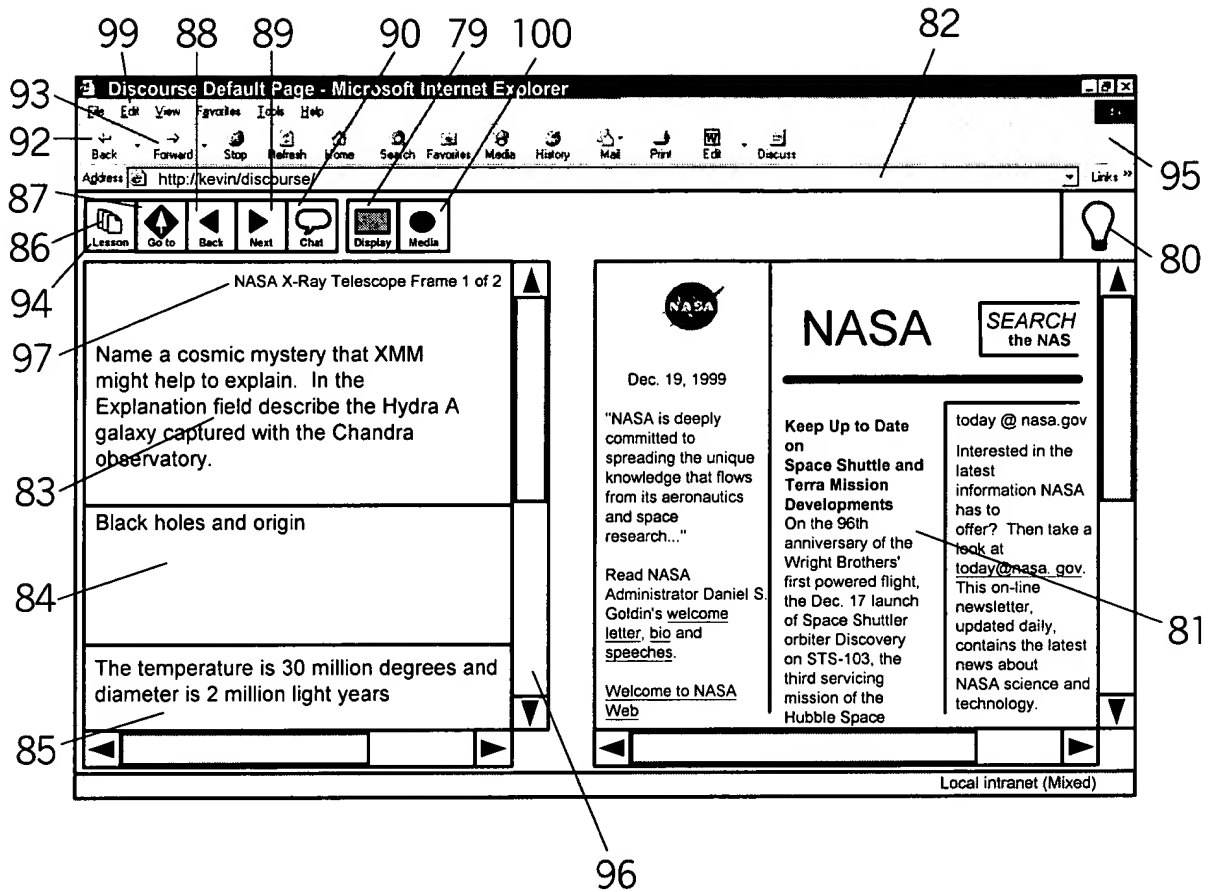
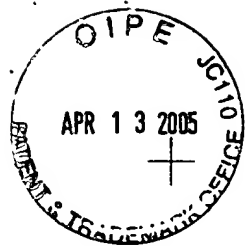


FIG. 6



7/12

22 110 23 20 112 111 113 114

Discourse WebTravel - Astronomy (Unlocked)

File Edit View Favorites Tools Help

Back Next Discourse Wait [Icons]

Response Content [Icons] Frame: 1

Summary/Question:

Answer:

[Icons]

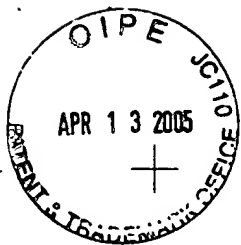
Sent	OK	Tries	Responses
- Andrews, Meg	✓	2	www.nasa.gov Black Holes and origin. The cluster is 40 million light years away.
- Anholt, Lenore	✓	1	www.nasa.gov Black Holes
- Berthold, Julie	✓	1	www.nasa.gov Black Holes www.nasa.gov/today/index.html The gas embedded in a large cloud is 35 million degrees.
- Dorner, Jim	0	1	www.nasa.gov Origin of the universe.
- Green, Susan	✓	1	www.nasa.gov Black Holes. The outside cloud has a diameter of several million years.
- Kramer, Jill	0	1	www.nasa.gov Origin of the universe
- Lewin, Jack	0	1	www.nasa.gov Galaxies
- Martins, Dan	✓	1	www.nasa.gov Black Holes. www.nasa.gov/archive/index.html The diameter of the gas cloud is several million years.
- Sanders, Nelly	0	1	www.nasa.gov Gas clouds

Ready Social Web Lesson Frame 1 of 2 Points: 1 Matching Match+ Feedback Final let

26 101 102 108 103 104 105 106 107

FIG. 7





8/12

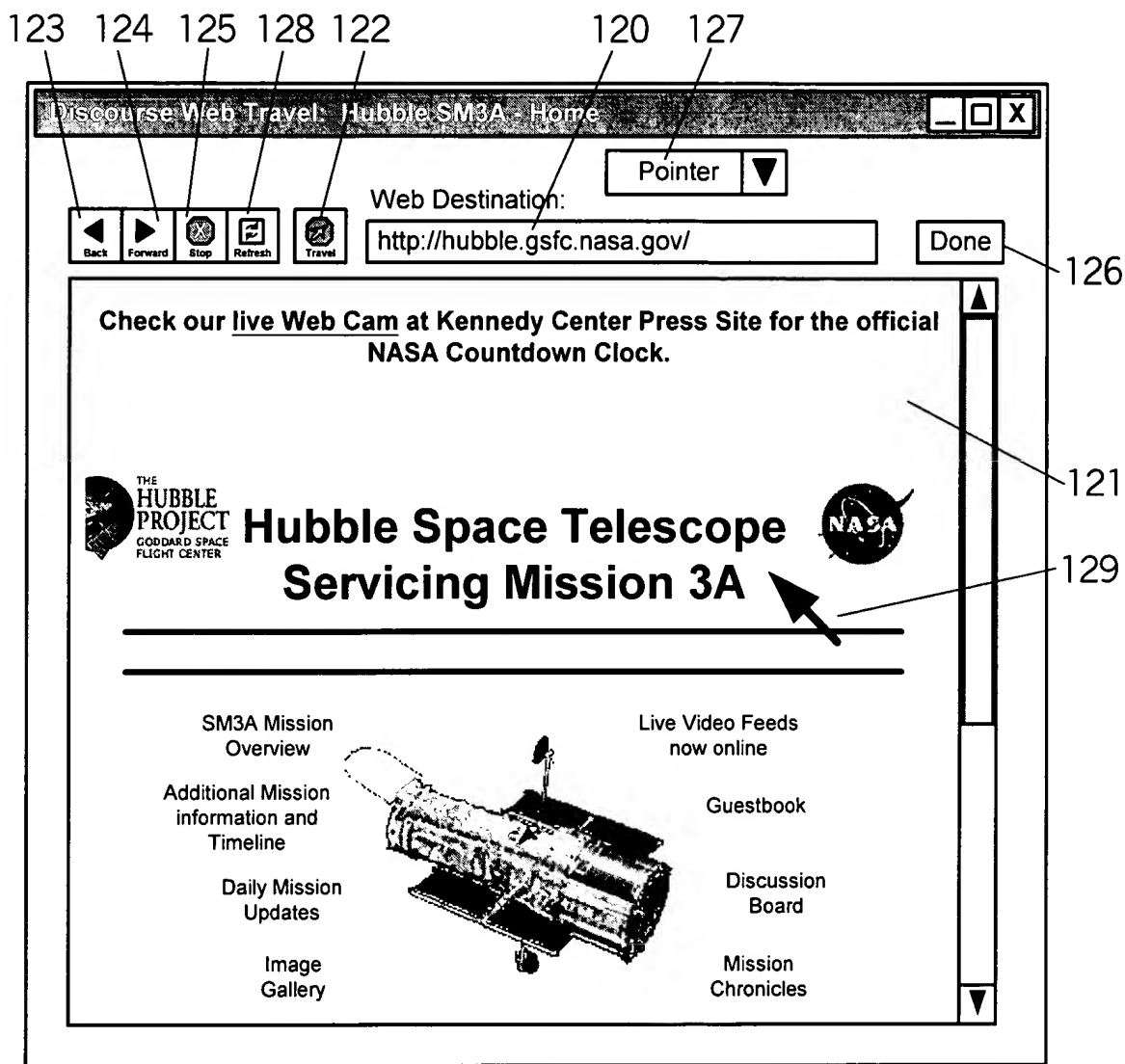
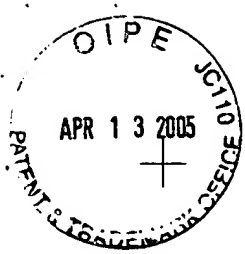


FIG. 8



9/12

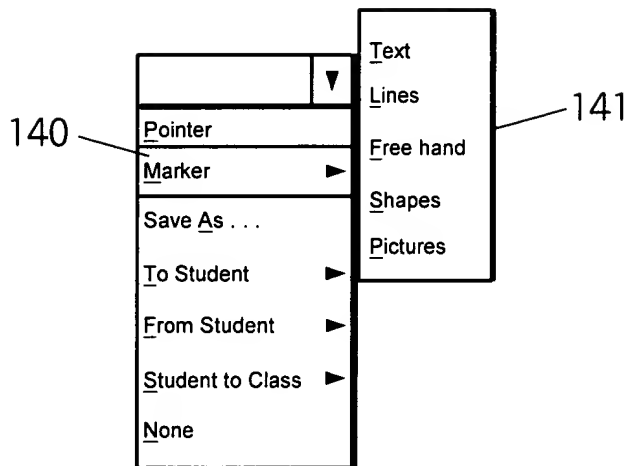


FIG. 9A

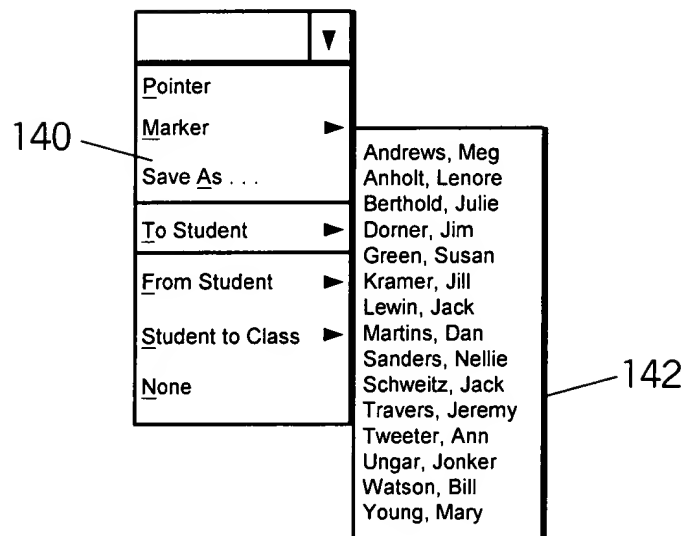
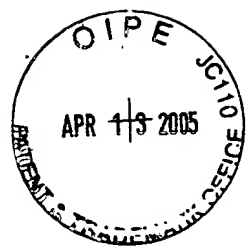


FIG. 9B





10/12

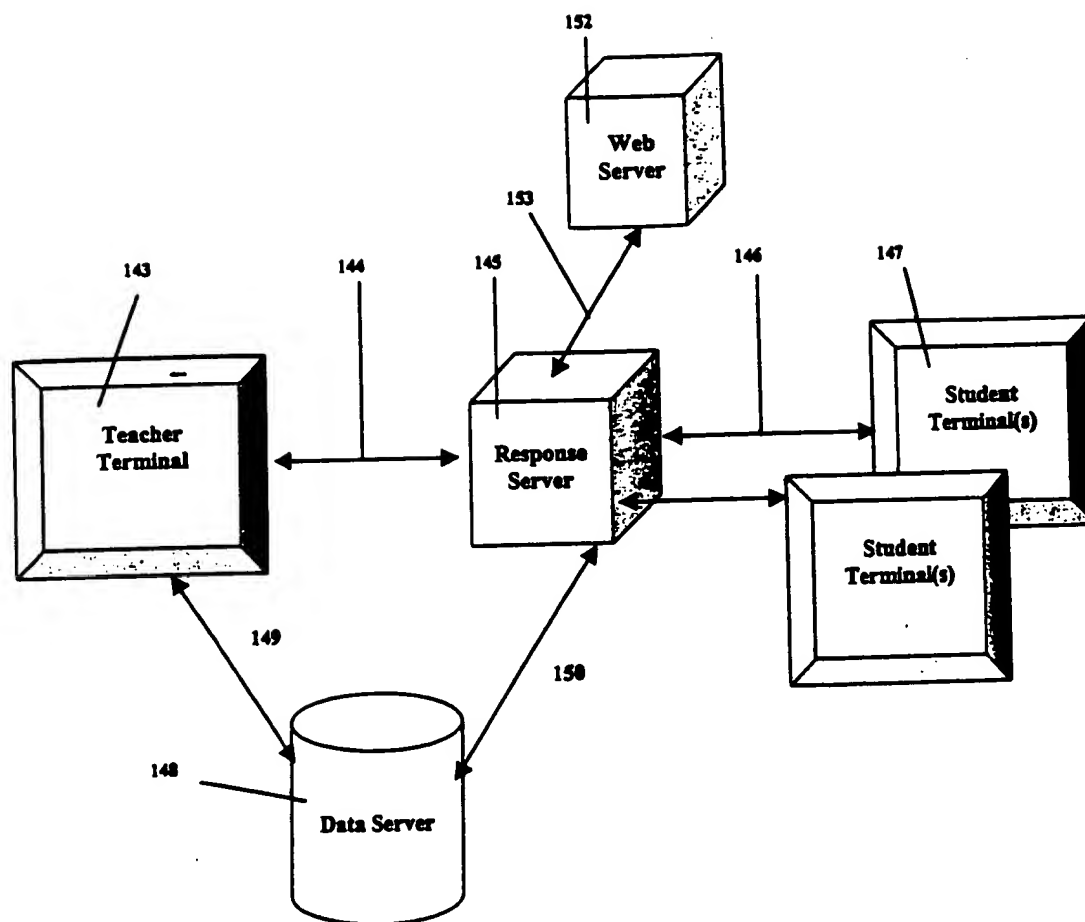


FIG. 10

+

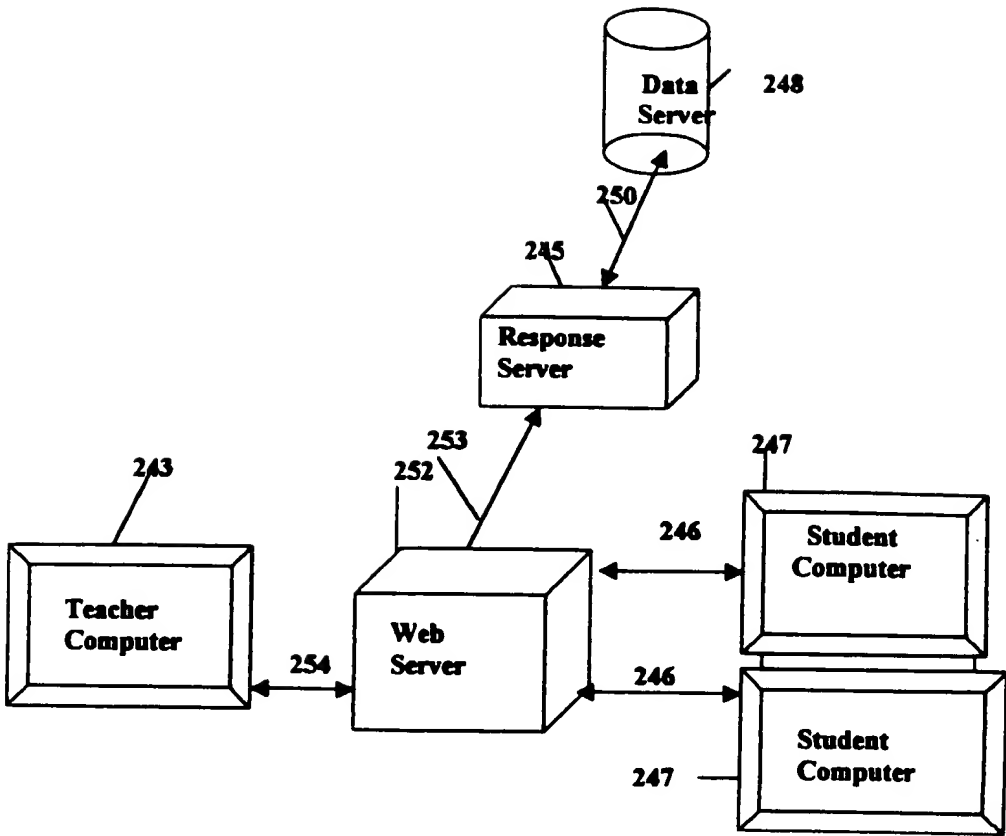
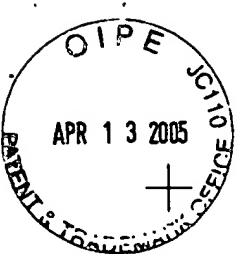
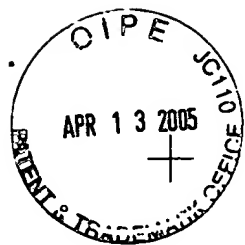


FIG. 11





12/12

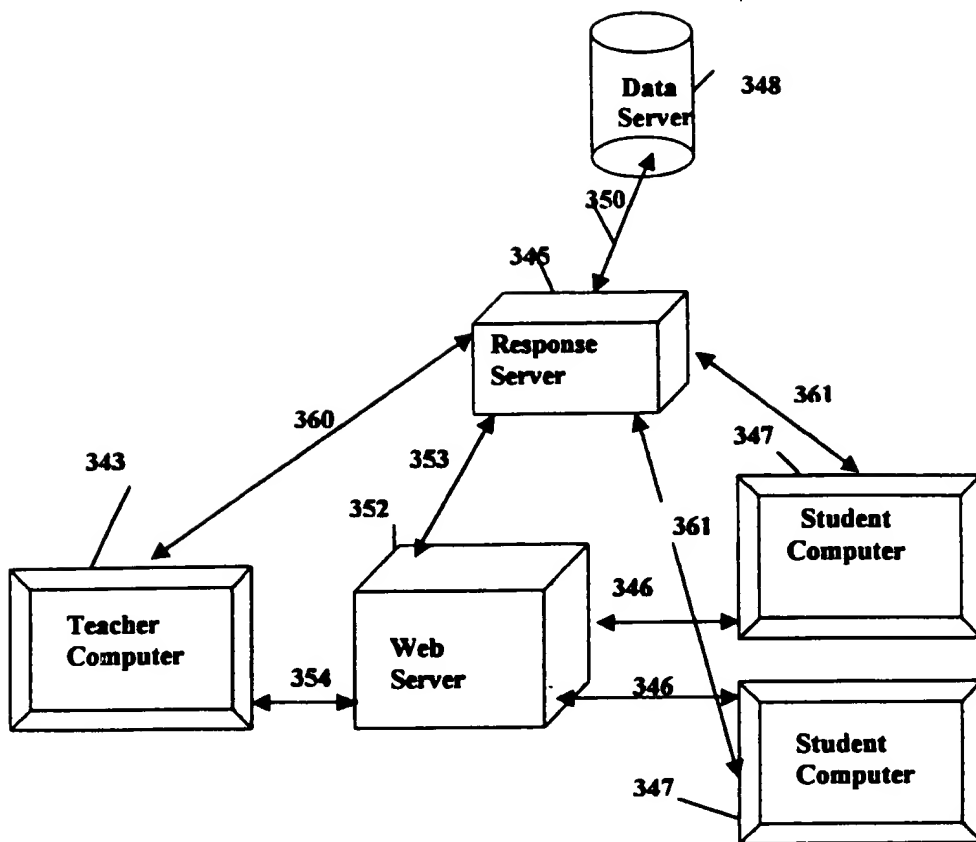


FIG. 12

